| ninjurin-1 | U91512 | cell adhesion, motility & |
|--|----------|---------------------------------------|
| | | invasion |
| formyl peptide receptor 1 | M60626 | cell adhesion, motility & |
| DOTUE | | invasion |
| P37NB | U32907 | cell adhesion, motility & |
| semaphorin (CD100) | U60800 | invasion cell adhesion, motility & |
| semaphorin (OD100) | 060800 | invasion |
| semaphorin E | AB000220 | cell adhesion, motility & |
| Semaphorni L | ABUUUZZU | invasion |
| TAX1; axonin-1/TAQ1 | X67734 | cell adhesion, motility & |
| 17000, 000000 17 17001 | 707704 | invasion |
| leukocyte antigen related protein | Y00815 | cell adhesion, motility & |
| precursor (LAR); PTPRF | .000.0 | invasion |
| | | |
| hyaluronan receptor (RHAMM) | U29343 | cell adhesion, motility & |
| | | invasion |
| platelet glycoprotein IV (GPIV) (GPIIIB; | M98399 | cell adhesion, motility & |
| CD36 antigen) (PAS IV); PAS-4 protein | | invasion |
| caveolin-2 | AF035752 | cell adhesion, motility & |
| | | invasion |
| FGFR3; FLG-2 | M64347 | angiogenesis regulators |
| keratinocyte growth factor receptor | M80634 | angiogenesis regulators |
| (KGFR); fibroblast growth factor | | |
| receptor 2 (FGFR2) | | |
| MMP-1; collagenase-1 | X54925 | invasion regulators |
| MMP-2; gelatinase A | Z48482 | invasion regulators |
| MMP-16 | D85511 | invasion regulators |
| MMP-7; matrilysin | X07819 | invasion regulators |
| EB1 (protein that binds to APC) | U51677 | cell -cell interactions |
| MMP-10; stromelysin-2 | X07820 | invasion regulators |
| MMP-13; collagenase-3 | X75308 | invasion regulators |
| protocadherin 43 | L11373 | cell -cell interactions |
| desmoplakin I | M77830 | cell -cell interactions |
| envoplakin (EVPL) | U53786 | cell -cell interactions |
| bullous pemphigoid antigen | M69225 | cell -cell interactions |
| TIMP-2 (MI) | J05593 | invasion regulators |
| TIMP-3; mitogen-inducible gene 5 | Z30183 | invasion regulators |
| (mig-5) | | _ |
| basigin precursor (BSG); leukocyte | X64364 | invasion regulators |
| | | 1 |

| urokinase-type plasminogen activator x02419 precursor (EC 3.4.21.73); U-plasminogen activator (UPA) tissue-type plasminogen activator (M15518 precursor (EC 3.4.21.68); T-plasminogen activator (T-PA) plasminogen precursor (EC 3.4.21.7) M34276 invasion regulators | |
|---|--|
| plasminogen activator (UPA) tissue-type plasminogen activator M15518 invasion regulators precursor (EC 3.4.21.68); T- plasminogen activator (T-PA) plasminogen precursor (EC 3.4.21.7) M34276 invasion regulators | |
| tissue-type plasminogen activator m15518 invasion regulators precursor (EC 3.4.21.68); T-plasminogen activator (T-PA) plasminogen precursor (EC 3.4.21.7) m34276 invasion regulators | |
| precursor (EC 3.4.21.68); T- plasminogen activator (T-PA) plasminogen precursor (EC 3.4.21.7) M34276 invasion regulators | |
| plasminogen activator (T-PA) plasminogen precursor (EC 3.4.21.7) M34276 invasion regulators | |
| plasminogen precursor (EC 3.4.21.7) M34276 invasion regulators | |
| | |
| | |
| placental plasminogen activator Y00630 invasion regulators | |
| inhibitor-2 (PAI-2); monocyte ARG- | |
| serpin; urokinase inhibitor; PLANH2 | |
| protein C inhibitor; plasma serine M68516 invasion regulators | |
| protease inhibitor precursor; | |
| plasminogen activator inhibitor-3 | |
| (PAI3) | |
| urokinase-type plasminogen activator U09937 invasion regulators | |
| receptor | |
| low-density lipoprotein receptor-X13916 invasion regulators | |
| related protein 1 precursor (LRP); | |
| alpha-2-macroglobulin receptor | |
| (A2MR) | |
| alpha-2-macroglobulin precursor M11313 invasion regulators | |
| (alpha-2-M) | |
| platelet basic protein precursor (PBP) M54995 invasion regulators | |
| alpha-2-macroglobulin receptor- M63959 invasion regulators | |
| associated protein precursor (alpha-2- | |
| MRAP) | |
| nucleoside diphosphate kinase A (EC X17620 invasion regulators | |
| 2.7.4.6) (NDK A) | |
| c-myc purine-binding transcription M36981 invasion regulators | |
| factor puf; nucleoside diphosphate | |
| kinase B (NDP kinase B; NDK B) | |
| nm23-H4; nucleoside-diphosphate Y07604 invasion regulators | |
| kinase (EC 2.7.4.6); nucleoside 5'- | |
| diphosphate phosphotransferase (NDK) | |
| malignant melanoma metastasis- U43527 invasion regulators | |
| suppressor (KiSS-1) gene | |
| metastasis-associated MTA1 U35113 invasion regulators | |
| metalloprotease/disintegrin/cysteine- U41766 invasion regulators | |
| rich protein precursor (MDC9) | |
| DDX8; RNA helicase D50487 invasion regulators | |
| forkhead-like 7 AF048693 Rho family small GTPases & | |
| their regulator | |
| rhoG X61587 Rho family small GTPases & | |
| their regulator | |

| Rho6 protein | Y07923 | Rho family small GTPases & |
|---|--------|----------------------------|
| | | their regulator |
| Rho8 protein | X95282 | Rho family small GTPases & |
| | | their regulator |
| ephrin-B3 precursor; eph-related | U66406 | cell -cell interactions |
| receptor tyrosine kinase ligand 8 | | |
| (LERK-8) | | |
| ras-like protein TC10 | M31470 | Rho family small GTPases & |
| | | their regulator |
| ras-like small GTPase TTF | Z35227 | Rho family small GTPases & |
| | | their regulator |
| rhoHP1 | D85815 | Rho family small GTPases & |
| | | their regulator |
| rho-associated coiled-coil containing | U43195 | Rho family small GTPases & |
| protein kinase p160ROCK | | their regulator |
| CDC42 GTPase-activating protein | U02570 | Rho family small GTPases & |
| | | their regulator |
| T-lymphoma invasion and metastasis | U16296 | Rho family small GTPases & |
| inducing TIAM1 | | their regulator |
| rho/rac guanine nucleotide exchange | U64105 | Rho family small GTPases & |
| factor (rho/rac GEF); faciogenital | | their regulator |
| dysplasia protein (FGD1) | | |
| ephrin type-A receptor 2 precursor, | M59371 | cell -cell interactions |
| epithelial cell kinase (ECK); tyrosine- | | |
| protein kinase receptor ECK | | |
| rho GDP dissociation inihibitor 2 (rho | L20688 | Rho family small GTPases & |
| GDI 2); LY-GDI | | their regulator |
| rho GDP dissociation inihibitor 1 (rho | X69550 | Rho family small GTPases & |
| GDI 1) | | their regulator |
| p21-activated kinase; p65-PAK; | U24152 | Rho family small GTPases & |
| serine/threonine-protein kinase PAK- | | their regulator |
| alpha | | |
| | S42303 | cell -cell interactions |
| cadherin); cadherin-2 | | |
| cadherin-3 placental-cadherin | X63629 | cell -cell interactions |
| precursor; P-cadherin | | |
| cadherin-5 vascular endothelial- | I . | cell -cell interactions |
| cadherin precursor; VE-cadherin; 7B4 | | |
| antigen; CD144 antigen | | |
| cadherin-6 | D31784 | cell -cell interactions |
| cadherin-8 | L34060 | cell -cell interactions |
| casein kinase II, alpha subunit | J02853 | cell -cell interactions |